

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) An automatic decoding method for mapping and selecting a non-volatile memory device having a LPC serial communication interface, wherein the memory is equipped with a plurality of addressing pins and mounted on a motherboard together with other memories of the same type bidirectionally connected with a controller putting it into communication with a processor housed in turn on the motherboard, comprising:

a processor that compares the addressing pins of each memory with a portion of the addressing coding bits both to identify the addressing type to be used, top-down or bottom-up, and to determine which memory is polled by the controller for a given operation.

2. (Original) A method according to claim 1, wherein the comparison is performed in a LPC decoding block.

3. (Original) A method according to claim 2, wherein the addressing coding is a thirty-two-bit coding and the most significant bits A<31:25> are used to identify the addressing type, while some intermediate bits A<24:21> are used for being compared with the addressing pins to determine which memory is polled by the controller.

4. (Original) A method according to claim 3, wherein the most significant bits A<31:25> are processed in a selecting block in the LPC decoding to generate respective identification signals of the addressing type.

5. (Original) A method according to claim 4, wherein some intermediate bits A<24:21> are compared with the pins in a comparator block of said LPC decoding driven by an

enabling signal generated by a generator block which receives at its input identification signals of the addressing type.

6. (Original) A method according to claim 5, wherein the generator block is enabled by a signal outputted by a register incorporating a CAM structure.

7. (Original) A non-volatile memory integrated device equipped with an interface with LPC serial protocol and a plurality of addressing pins in order to be mounted on a motherboard together with other memories of the same type bidirectionally connected with a controller putting it into communication with a processor housed in turn on the motherboard, wherein:

the processor contains in the LPC interface a logic identification structure both of the memory and of the addressing type to be used, top-down or bottom-up; and

the logic structure contains a comparator to compare a portion of the addressing coding bits with the addressing pins.

8. (Original) A device according to claim 7, wherein the addressing coding is a thirty-two-bit coding and the most significant bits A<31:25> are processed in a selector to generate respective identification signals of the addressing type, while some intermediate coding bits A<24:21> are compared in the comparator with the addressing pins to determine which memory is polled by the controller.

9. (Original) A device according to claim 8, wherein the comparison in the comparator is driven by an enabling signal generated by a generator block which receives at its input said identification signals of the addressing type.

10. (Original) A device according to claim 9, wherein the generator block is enabled by a signal outputted by a register incorporating a CAM structure.

11. (Currently Amended) A method for a memory selecting scheme in which a plurality of memory circuits exist, comprising:

reading identification signals indicating whether a top-down or bottom-up decoding scheme is used; ~~and~~

selecting a particular memory circuit from a plurality of memory circuits by matching the identification signals to a first set of addressing pins on the memory circuit; ~~and~~

addressing particular locations within the selected memory circuit with the appropriate scheme, whether top-down or bottom-up, using a second set of addressing pins on the selected memory circuit.

12. (Original) The method of claim 11 further comprising the step of sending a reset pulse if the identification signals do not indicate a unique decoding scheme.

13. (Original) The method of claim 11 further comprising the step of sending a reset pulse if there is not a direct match between the enabling signal and the bits residing on addressing pins of the memory circuit.

14. (Withdrawn) A nonvolatile memory device for enabling decoding logic, comprising:

a plurality of FLASH memory cells connected in parallel to read identification signals indicating what decoding scheme is used;

a FLASH memory cell sharing a source and gate with the FLASH memory cells used to read, with the function of writing the identification signal to the inverter latch; and

an inverter latch to enable the decoding logic, if a unique decoding scheme is specified and the identification signal matches the addressing bits of the memory.

15. (Withdrawn) The device according to claim 14 wherein the nonvolatile memory device is a register incorporating a CAM structure.

16. (Withdrawn) The device according to claim 14 further comprising a bias circuit to bring the voltage on the output of the inverter latch up to a minimum level.

17. (New) An automatic decoding method for mapping and selecting a non-volatile memory device having a communication interface, wherein the each memory device is equipped with a plurality of addressing pins and mounted on a motherboard together with other memories of the same type bidirectionally connected with a controller putting it into communication with a processor housed in turn on the motherboard, comprising:

comparing the addressing pins of each memory device with a portion of the addressing coding bits;

identifying the addressing type to be used, top-down or bottom-up, and

determining which memory device is polled by the controller for a given operation, the addressing coding being a multi-bit coding and the most significant bits are used to identify the addressing type, whether top-down or bottom-up and some intermediate bits are used for being compared with the addressing pins to determine which memory is polled by the controller.

18. (New) A non-volatile memory integrated device equipped with an interface with an address protocol and a plurality of addressing pins in order to be mounted on a motherboard as a plurality of memories of the same type bidirectionally connected with a controller putting it into communication with a processor housed in turn on the motherboard, wherein:

the processor contains an interface logic identification structure both of the memory and of the addressing type to be used, whether top-down or bottom-up; and

the logic structure contains a comparator to compare a portion of the addressing coding bits with the addressing pins and wherein the addressing coding is a multi-bit coding and the most significant bits are processed in a selector to generate respective identification signals of the addressing type, and some intermediate coding bits are compared in the comparator with the addressing pins to determine which memory is polled by the controller.

19. The apparatus according to claim 18 wherein the comparator is driven by an enabling signal generated by a generator block which receives at its input said identification signals of the addressing type.

20. The apparatus according to claim 18 wherein the each of the memories are separate semiconductor devices and have distinct addressing pins from the other memories devices, the motherboard having a plurality of separately, packaged memory devices thereon as the memories.